1 <u>CLAIMS</u>

2

3 WHAT IS CLAIMED IS:

4

- 5 1. A method for a diversified host based route selection
- 6 metric, the method comprising:
- 7 using a diversified route profile table to measure a
- 8 breadth of use and frequency of use for routes in a routing
- 9 cache.

10

- 11 2. The method of claim 1, wherein data collected in the
- 12 table is used by an analyzer to rank the routes.

13

- 14 3. The method of claim 1, wherein the rank of the routes
- 15 is used by a route selection algorithm to determine which
- 16 routes in a routing table should be programmed into a
- 17 network route cache.

18

- 19 4. The method of claim 1, wherein the routing cache
- 20 comprises a network route cache and a host route cache.

- 22 5. The method of claim 4, wherein the use of the network
- 23 routing cache is optimized such that routes that are not

- used to route to a large number of destinations can be
- 2 offloaded into the host route cache.

- 4 6. The method of claim 4, wherein the use of the network
- 5 routing cache is optimized such that routes that are used
- 6 to route to a large number of destinations are stored in
- 7 the network routing cache.

8

- 9 7. The method of claim 1, further comprising:
- using a set of IP addresses that appear in a profile
- 11 table, over a sampling period to measure the value of
- 12 maintaining each route in a route cache.

13

- 14 8. The method of claim 7, wherein the route cache is a
- 15 routing table that only contains a subset of all the routes
- 16 that are known by the router knows.

17

- 18 9. The method of claim 1, further comprising:
- 19 assigning each route, in a route cache, a unique
- 20 identifier that can be inserted into a recorded data for
- 21 each address that is programmed into the profile table, in
- 22 order to improve the efficiency of evaluating routes in the
- 23 routing cache.

- 1 10. The method of claim 1, further comprising:
- 2 using a programmable hash function to generate the
- 3 hash value hash(Pkt.daIP).

- 5 11. The method of claim 1, further comprising:
- 6 varying a hash function that is used between sampling
- 7 periods for the same route set in order to improve the
- 8 quality of the data that is collected.

9

- 10 12. The method of claim 1, further comprising:
- shortening the time of the sampling period in order to
- obtain a more complete list of IP addresses that are using
- 13 a particular set of routes.

14

- 13. The method of claim 12, wherein if the time of the
- sampling period is shortened to correspond to the length of
- 17 time that it takes to transmit a single packet, then a
- 18 complete list of all IP addresses that are using a
- 19 particular set of routes can be generated.

- 21 14. The method of claim 1, further comprising:
- adding a counter to each hash entry in a profile
- 23 table, where the counter will be incremented for each time
- 24 that a hash entry is written to.

- 2 15. The method of claim 1, further comprising:
- adding a counter for each hash entry in a profile
- 4 table, where the counter will be incremented every time the
- 5 hash entry is written with the same IP address and is reset
- 6 every time the entry is written with a new IP address.

7

- 8 16. The method of claim 1, further comprising:
- g using a list instead of a hash for profiling route
- 10 breadth and frequency.

11

- 12 17. The method of claim 1, further comprising:
- using different inputs to a profiler other than the
- 14 destination address of packets.

15

- 16 18. The method of claim 17, wherein the different inputs
- 17 are used to measure the breadth and frequency of flows as
- 18 well as host routes.

19

- 20 19. The method of claim 1, further comprising:
- identifying routes by use of suitable identifier
- 22 technique.

- 1 20. A method for evaluating the suitability of routes for
- 2 use in a routing cache, the method comprising:
- using an array indexed by a value, hash(Pkt.daIP), and
- 4 written to with a packet destination address, Pkt.daIP, to
- 5 profile the width and breadth of use for routes in a
- 6 routing table.

- 8 21. The method of claim 20, wherein the hash() value may
- 9 be any suitable function.

10

- 11 22. The method of claim 20, further comprising:
- using profile control bits to control the profiling of
- 13 routes for use in the diversified host route selection
- 14 metric.

15

- 16 23. A method for a diversified host based route selection
- 17 metric, the method comprising:
- using a route profiler that groups routes into profile
- 19 sets such that each profile sets standard deviation of
- 20 value is minimized.

- 22 24. An apparatus for a diversified host based route
- 23 selection metric, the apparatus comprising:

- a route profiler configured to use a diversified host
- 2 route metric hash to measure a breadth of use and frequency
- 3 of use for routes in a routing cache.

- 5 25. The apparatus of claim 24, wherein the breadth of use
- 6 and frequency of use are used by an analyzer to rank the
- 7 routes.

8

- 9 26. The apparatus of claim 24, wherein the rank of the
- 10 routes is used by a route selection algorithm to determine
- 11 which routes in a routing table should be programmed into a
- 12 network route cache.

13

- 14 27. The apparatus of claim 24, wherein the routing cache
- 15 comprises a network route cache and a host route cache.

16

- 17 28. The apparatus of claim 24, wherein the use of the
- 18 network routing cache is optimized such that routes that
- 19 are not used to route to a large number of destinations can
- 20 be offloaded into the host route cache.

- 22 29. The apparatus of claim 24, wherein the use of the
- 23 network routing cache is optimized such that routes that

- 1 are used to route to a large number of destinations are
- 2 stored in the network routing cache.

- 4 30. The apparatus of claim 24 wherein the route profiler
- 5 is configured to use a set of IP addresses that appear in a
- 6 profile table, over a sampling period to measure the value
- 7 of maintaining each route in a route cache.

8

- 9 31. The apparatus of claim 30, wherein the route cache is
- 10 a routing table that only contains a subset of all the
- 11 routes that are known by the router.

12

- 13 32. The apparatus of claim 24, wherein the route profiler
- 14 is configured to assign each route, in a route cache, a
- 15 unique identifier that can be inserted into a recorded data
- 16 for each address that is programmed into a programmable
- 17 hash function, in order to improve the efficiency of
- 18 evaluating routes in the routing cache.

19

- 20 33. The apparatus of claim 24, wherein the route profiler
- 21 is configured to use a programmable hash function to
- 22 generate the hash value hash (Pkt.daIP).

- 1 34. The apparatus of claim 24, wherein the route profiler
- 2 is configured to vary a hash function that is used between
- 3 successive sampling periods for the same route set in order
- 4 to improve the quality of the data that is collected.

- 6 35. The apparatus of claim 24, wherein the route profiler
- 7 is configured to shorten the time of the sampling period in
- 8 order to obtain a more complete list of IP addresses that
- 9 are using a particular set of routes.

10

- 11 36. The apparatus of claim 24, wherein if the time of the
- 12 sampling period is shortened to correspond to the length of
- 13 time that it takes to transmit a single packet, then a
- 14 complete list of all IP addresses that are using a
- 15 particular set of routes can be generated.

16

- 17 37. The apparatus of claim 24, wherein the route profiler
- 18 further comprises:
- a counter to each hash entry in a profile table, where
- 20 the counter will be incremented for each time that a hash
- 21 entry is written to.

- 38. The apparatus of claim 24, wherein the route profiler
- 24 further comprises:

- a counter for each hash entry in a profile table,
- 2 where the counter will be incremented every time the hash
- 3 entry is written with the same IP address and is reset
- 4 every time the entry is written with a new IP address.

- 6 39. The apparatus of claim 24, wherein the route profiler
- 7 is configured to use a list instead of a hash for profiling
- 8 route breadth and frequency.

9

- 10 40. The apparatus of claim 24, wherein the route profiler
- 11 is configured to use different inputs other than the
- 12 destination address of packets.

13

- 14 41. The apparatus of claim 24, wherein the different
- inputs are used to measure the breadth and frequency of
- 16 flows as well as host routes.

17

- 18 42. The apparatus of claim 24, wherein the route profiler
- 19 is configured to identify routes by use of suitable
- 20 identifier technique.

- 22 43. An apparatus for evaluating the suitability of routes
- 23 for use in a routing cache, apparatus comprising:

- a route profiler configured to use an array indexed by
- 2 a value, hash(Pkt.daIP), and written to with a packet
- 3 destination address, Pkt.daIP, to profile the width and
- 4 breadth of use for routes in a routing table.

- 6 44. The apparatus of claim 43, wherein the hash() function
- 7 may be any suitable function.

8

- 9 45. The apparatus of claim 43, wherein the route profiler
- 10 is configured to use profile control bits to control the
- 11 profiling of routes for use in the diversified host route
- 12 selection metric.

13

- 14 46. An apparatus for a diversified host based route
- 15 selection metric, the apparatus comprising:
- a profiler configure to group routes into profile sets
- 17 such that each profile sets standard deviation of value is
- 18 minimized.

- 20 47. An apparatus for a diversified host based route
- 21 selection metric, the apparatus comprising:
- means for using a diversified route profile table to
- 23 measure a breadth of use and frequency of use for routes in
- 24 a routing cache.

- 2 48. An article of manufacture, comprising:
- a machine-readable medium having stored thereon
- 4 instructions to:
- use a diversified route profile table to measure a
- 6 breadth of use and frequency of use for routes in a routing
- 7 cache.